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	.//		Application Number	10/622	,874			
TRANSMITTAL FORM			Filing Date	Jul 18,	, 2003			
			First Named Inventor	Minand	ano, Juan Carlos			
			Art Unit	2873				
(to be used for all correspondence after initial filing)			Examiner Name	Collins	, Darryl J.			
Total Number of Pages in This Submission 7		7	Attorney Docket Number.	3084.0	07			
ENCLOSURES (Check all that apply)								
Fee Trans	smittal Form		Drawing(s)		After Allowance communication to (TC)			
Fee	e Attached	🔲 ı	Licensing-related Papers		Appeal Communication to Board of Appeals and Interferences			
Amendme	ent / Reply		Petition		Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)			
Afte	er Final		Petition to Convert to a Provisional Application		Proprietary Information			
Affidavits/declaration(s)			Power of Attorney, Revocation Change of Correspondence Address		Status Letter			
Extension of Time Request			Terminal Disclaimer		X Other Enclosure(s) (please identify below):			
Express Abandonment Request			Request for Refund		(SEE REMARKS BELOW)			
Informatio	n Disclosure Statement		CD, Number of CD(s)		Certificate			
			Landscape Table on CD		SEP 1 5 2005			
Certified Copy of Priority Document(s)		Remar	rks		of Correction			
		Reques	request for Certificate of Correction (4 pages)					
Reply to Missing Parts under			Certificate of Correction PTO/SB/44 in duplicate (2 pages)					
37 CFR 1.52 or 1.53  Return Receipt Requested								
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Date		/_	/ 9/9/05	Re	eg. No.   38221			
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This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No. : 10/622,874 Applicant(s) : Minano, et al.

Filed : 7/18/2003

TC/A.U. : 2873

Examiner : Collins, Darryl J.

Docket No. : 3084.007 Customer No. : 26375 Confirmation No. : 2758 I hereby certify that this paper is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on this date

Thomas F. Lebens Registration No. 38,221 Attorney for Applicant(s)

# REQUEST FOR CERTIFICATE OF CORRECTION PURUANT TO 37 C.F.R. § 1.322

Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### Dear Sir:

Transmitted herewith is a Certificate of Correction for United States Patent 6,924,943 issued August 2, 2005. Upon reviewing the patent, the following errors were noted and should be corrected as follows:

In the CLAIMS:

Claim 5, column 10, line 62, between "deflective" and "facets" delete "-"(hyphen).

Claim 10, column 11, line 9, delete "claim 9" and insert --claim 8--.

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The Certificate of Correction sets forth these corrections.

#### Remarks

A review of these documents confirms that the errors were made in the printing of the patent. Please see highlighted areas of Exhibit "A", pages 15 and 16 from the application as filed on July 18, 2003.

Since these errors for which a Certificate of Correction is requested are a result of the United States Patent and Trademark Office mistake, no fee is due (35 U.S.C. § 254). Please charge any deficiency or overpayment in fees to Deposit Account 50-1616.

Respectfully submitted,

SINGHEIMER, SCHIEBELHUT & BAGGETT

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## Claims

_	[c1]
5	[c1]

- 1. A tilted-beam illumination lens system, comprising:
- a smooth upper surface; and
- a lower surface comprising a plurality of deflective facets deployed asymmetrically about an axis tilted from the surface normal of said upper surface, said lower-surface facets 10 receiving light from a common focal zone and forming a beam therefrom, said beam propagating upward within the body of said lens along said tilted axis, said beam exiting said upper surface with a net deflection angle relative to said surface normal of said smooth upper surface, said deflective facets comprising both refractive and totally internally reflecting facets.
- 15 [c2]
- 2. The system of Claim 1 wherein said deflection angle is 30° or more.
- [c3]
- 20 3. The system of Claim 1 wherein positioned within said focal zone are one or more light-emitting diodes. [c4]
  - 4. The system of Claim 1 wherein said system is for use on a vehicle.
- 25 [c5]
- 5. The system of Claim 1 wherein said smooth upper surface has curvature conformal with that of the surface onto which said system is installed, and said deflective facets act to counter said curvature to produce substantially parallel rays exiting said upper
- <sup>30</sup>[c6]
- 6. The system of Claim 1 wherein said deflective facets are linear grooves with transverse deflection, and said focal zone is a linear strip.
- [c7]
- 35
- 7. The system of Claim 6 wherein said transverse deflection of said plurality of longitudinal facets is the same on both sides of said focal zone.
- [c8]
- 8. The system of Claim 6 wherein said focal strip bears a multiplicity of point sources.

EXHIBIT "A"

	<ol> <li>The system of Claim 8 wherein said external surface comprises a plurality of transverse cylindrical lenses in correspondence with said point sources.</li> </ol>
5	10. The system of Claim 8 wherein each of said transverse cylindrical lenses comprises multiple radii of curvature. [c11]
10	11. The system of Claim 1 wherein said deflective facets are circular grooves with a central focal zone and a tilted axis of rotational symmetry. [c12]
15	12. The system of Claim 11 wherein said circular grooves comprise a TIR lens with rim angle greater than 90°, said tilted axis bringing said rim angle level with said focal zone. [c13]
20	13. A tilted-beam illumination lens, comprising: a smooth upper surface; and a lower surface having a first half and a second half, wherein said first half is a converging TIR lens and said second half is a diverging TIR lens, said converging TIR lens and said diverging TIR lens having a plurality of deflective facets, each of said facets having the same output angle such that said first and second halves form a beam substantially off-axis relative to the surface pages to the second halves form a beam
25	[c14]
30	15. The lens of Claim 13 wherein said lens is for use on a vehicle.
	16. The lens of Claim 13 wherein said smooth upper surface has a curvature conformal with that of the surface onto which said lens is installed. [c17]
35	17. A tilted-beam illumination lens, comprising: a smooth upper surface; and a lower surface comprising a plurality of deflective forms.
40	a lower surface comprising a plurality of deflective facets having a bilaterally symmetric TIR lens profile wherein said TIR lens profile is titled relative to the surface normal of said smooth upper surface; and a rim angle greater than 90° such that said lens forms a beam substantially off-axis relative to the surface normal of said smooth upper surface.

U.S. Patent and Trademark Office; U.S. ĎEPARTMENT OF COMMERCE

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## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,924,943

DATED

: August 2, 2005

INVENTOR(S)

: Minano, et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the CLAIMS:

Claim 5, column 10, line 62, between "deflective" and "facets" delete "-"(hyphen).

Claim 10, column 11, line 9, delete "claim 9" and insert —claim 8--.

MAILING ADDRESS OF SENDER: Mr. Thomas F. Lebens, Attorney at Law Fitch, Even, Tabin & Flannery Suite 1600, 120 South LaSalle Street Chicago, IL 60603

PATENT NO: 6,924,943

No. of additional copies: 5

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